## MONITORING WELL COMPLETION LOG GRN01-0701 PROJECT LOCATION GREEN RIVER, UT SITE GREEN RIVER NORTH COORD. (FT) 238715.62 238715.62 BAST COORD. (FT) 2387413.30 2387413.30 HOLE DEPTH (FT) FT.00 57.00 WELL NUMBER 0701 WELL DEPTH (FT) 57.00 **DATE DRILLED** \_\_06/28/1982 SURFACE ELEV. (FT NGVD) TOP OF CASING (FT) 4087.90 MEAS. PT. ELEV. (FT) 4087.90 SLOT SIZE (IN) **WELL INSTALLATION** INTERVAL (FT) BIT SIZE(S) (IN) 5.13 SURFACE CASING: **DRILLING METHOD BLANK CASING:** 4 in. UNK -0.9 29.0 to **SAMPLING METHOD** WELL SCREEN: 4 in. Screen 29.0 to 30.0 **DATE DEVELOPED** SUMP/END CAP: SURFACE SEAL: WATER LEVEL (FT BGS) GROUT: **LOGGED BY** SEAL: UNK 0.0 to 24.0 REMARKS Well construction incomplete due to **UPPER PACK:** unavailable data. LOWER PACK: ELEV. (FT NGVD) BLOW GRAPHIC LOG PTH BGL) EXTENT SAMPLE WELL DIAGRAM LITHOLOGIC DESCRIPTION 胎눈 0-0.5 ft. SHALE; cover, gray with sand, dry. 0.5-9.8 ft. TAILING SAND: SAND (SP); light brown, subangular. 4080 10 9.8-27.0 ft. SAND (SP); alluvial, medium grained, light brown, 4070 20 Unknown 4060 27.0-30.0 ft. GRAVEL (GP); alluvial, gravel and cobbles, wet. 30 30.0-57.0 ft. CEDAR MOUNTAIN FORMATION: 30.0-31.0 ft. SHALE; wet, green. 31.0-57.0 ft. SHALE; filled fractures, dry. 4050 40 Unknown 4040 50 4030 Total Depth 57.0 ft. $\mathbf{C}$ toller-GIOU.S. DEPARTMENT OF ENERGY PAGE 1 OF 1 09/24/2002 GRAND JUNCTION OFFICE, COLORADO